## Amendments to the Claims

Please cancel claims 1, 8, Please amend claims 2, 3, 9, 10, . The currently pending claims after amendment are listed below.

1. (Cancelled)

. 1

2

3

4

5

6

7

8

1

2

1

2

3

- 1 2. (Currently Amended) The method of claim 1 claim 7, further comprising: 2 inverting said flags when a predetermined condition is no longer met.
  - 3. (Currently Amended) A The method for processing a multidimensional array object comprising array objects, said method comprising the steps of:

managing flags for said multidimensional array object, said flags representing whether it is possible to optimize a process for elements of said multidimensional array object;

inverting said flags when a predetermined condition is no longer met; and executing a machine code corresponding to a state of said flags;

- of claim 2, wherein said predetermined condition is whether a base array of a multidimensional array object is allocated to consecutive memory areas.
- 4. (Original) The method of claim 2, wherein said machine code is either a machine code optimized or a machine code not optimized according to said predetermined condition.
- (Original) The method of claim 2, further comprising:
  determining whether said predetermined condition is met when writing to said multidimensional array object.

Docket No.: JA998-218 Serial No.: 09/490,582

1	6.	(Original) The method of claim 2 wherein, further comprising:	
2		if said predetermined condition is met when generating said multidimensional array object,	
3	settir	ng said flags to a generated multidimensional array object.	
1	7.	(Previously Presented) A method for processing a multidimensional array object	
2	comp	orising array objects, said method comprising the steps of:	
3		managing flags for said multidimensional array object, said flags representing whether it is	
4	possi	ble to optimize a process for elements of said multidimensional array object;	
5		executing a machine code corresponding to a state of said flags; and	
6		if there is possibility of multi-thread processing of said multidimensional array object,	
7	gene	generating a machine code for storing on a stack a dummy reference to said multidimensional	
8	array	during execution of an optimization code.	
	8.	(Cancelled)	
1	9.	(Currently Amended) The storage medium of claim 8 claim 14, further comprising:	

inverting said flags when a predetermined condition is no longer met.

Docket No.: JA998-218 Serial No.: 09/490,582

2

1	10. (Currently Amended) A The storage medium storing a program for a multidimensional	
2	array object comprising array objects, wherein said program, when read and executed by a	
3	computer, comprises steps of:	
4	managing flags for said multidimensional array object, said flags representing that it is	
5	possible to optimize a process for elements of said multidimensional array object;	
6	inverting said flags when a predetermined condition is no longer met; and	
7	executing a machine code corresponding to a state of said flags;	
8	of claim 9, wherein said predetermined condition is whether a base array of a multidimensional	
9	array object is allocated to consecutive memory areas.	
1	11. (Original) The storage medium of claim 9, wherein said machine code is either a machine	
2	code optimized or a machine code not optimized according to said predetermined condition.	
1	12. (Original) The storage medium of claim 9, further comprising:	
2	determining whether said predetermined condition is met when writing to said	
3	multidimensional array object.	
1	13. (Original) The storage medium of claim 9, further comprising:	

setting said flags to a generated multidimensional array object.

if said predetermined condition is met when generating said multidimensional array object,

Docket No.: JA998-218 Serial No.: 09/490,582

2

3

1	14. (Freviously Freschied) A storage medium storing a program for a mutitumensional array		
2	object comprising array objects, wherein said program, when read and executed by a computer,		
3	comprises steps of:		
4	managing flags for said multidimensional array object, said flags representing that it is		
5	possible to optimize a process for elements of said multidimensional array object;		
6	executing a machine code corresponding to a state of said flags; and		
7	if there is possibility of multi-thread processing of said multidimensional array object,		
8	generating a machine code for storing on a stack a dummy reference to said multidimensional		
9	array during execution of an optimization code.		
	15. (Cancelled)		
1	16. (Currently Amended) The computer of claim 15 claim 21, wherein said program further		
2	comprises:		
3	inverting said flags when a predetermined condition is no longer met.		
4	17. (Currently Amended) A The computer for processing a multidimensional array object		
5	comprising array objects, said computer comprising:		
6	a central processing unit; and		
7	a program, when read and executed by said central processing unit, comprises steps of		
8	managing flags for said multidimensional array object, said flags representing that it is		
9	possible to optimize a process for elements of said multidimensional array object,		
10	inverting said flags when a predetermined condition is no longer met; and		
11	executing a machine code corresponding to a state of said flags;		
12	of claim 16, wherein said predetermined condition is whether a base array of a multidimensional		
13	array object is allocated to consecutive memory areas.		

Docket No.: JA998-218 Serial No.: 09/490,582

(Original) The computer of claim 16, wherein said machine code is either a machine code 18. 1 2 optimized or a machine code not optimized according to said predetermined condition. 19. (Original) The computer of claim 16, wherein said program further comprises: 1 determining whether said predetermined condition is met when writing to said 2 multidimensional array object. 3 20. (Original) The computer of claim 16, wherein said program further comprises: 1 if said predetermined condition is met when generating said multidimensional array object, 2 setting said flags to a generated multidimensional array object. 3 21. (Previously Presented) A computer for processing a multidimensional array object 1 comprising array objects, said computer comprising: 2 a central processing unit; and 3 a program, when read and executed by said central processing unit, comprises steps of: 4 managing flags for said multidimensional array object, said flags representing that it is 5 6 possible to optimize a process for elements of said multidimensional array object, 7 executing a machine code corresponding to a state of said flags; and if there is possibility of multi-thread processing of said multidimensional array object, 8

generating a machine code for storing on a stack a dummy reference to said multidimensional

Docket No.: JA998-218 Serial No.: 09/490,582

array during execution of an optimization code.

9

10